L	Hits	Search Text	DB	Time stamp
Number	28	(712/201 ppls and God (10001222) and in	HCDATT.	
-		(713/201.ccls. and @ad<19991223) and ip adj security	USPAT; US-PGPUB	2003/09/30 12:44
-	50	(713/201.ccls. and @ad<19991223) and ip adj header	USPAT; US-PGPUB	2003/09/30 12:44
_	74	ead neader @ad<19991223 and unencrypted with header	USPAT;	2003/09/30
_	183	levesque.inv.	US-PGPUB USPAT;	14:39 2003/09/30
-	103	revesque.inv.	US-PGPUB	14:40
-	8	levesque.inv. and internet	USPAT; US-PGPUB	2003/09/30 14:40
_	1024	713/201.ccls. and @ad<19991223	USPAT;	2003/09/30
_	153	713/153.ccls. and @ad<19991223	US-PGPUB USPAT;	14:41 2003/09/30
			US-PGPUB	14:42
-	85	713/160.ccls. and @ad<19991223	USPAT; US-PGPUB	2003/09/30 16:44
-	34	713/154.ccls. and @ad<19991223	USPAT;	2003/09/30
_	87	((713/201.ccls. and @ad<19991223)	US-PGPUB USPAT;	15:28 2003/09/30
		(713/154.ccls. and @ad<19991223) (713/153.ccls. and @ad<19991223)	US-PGPUB	16:07
		(713/160.ccls. and @ad<19991223)) and		
	2	sequence adj number ((713/201.ccls. and @ad<19991223)	USPAT;	2003/09/30
	[(713/154.ccls. and @ad<19991223)	US-PGPUB	14:44
		(713/153.ccls. and @ad<19991223) (713/160.ccls. and @ad<19991223)) and		
		sequence adj number with (modify		
_	2	modified) ((713/201.ccls. and @ad<19991223)	USPAT;	2003/09/30
		(713/154.ccls. and @ad<19991223)	US-PGPUB	14:44
		(713/153.ccls. and @ad<19991223) (713/160.ccls. and @ad<19991223)) and		
		sequence adj number with (embedded modify modified)		
_	2	((713/201.ccls. and @ad<19991223)	USPAT;	2003/09/30
		(713/154.ccls. and @ad<19991223) (713/153.ccls. and @ad<19991223)	US-PGPUB	14:45
		(713/160.ccls. and @ad<19991223)) and		
		sequence adj number with (leading remaining embedded modify modified)		
-	12	((713/201.ccls. and @ad<19991223)	USPAT;	2003/09/30
		(713/154.ccls. and @ad<19991223) (713/153.ccls. and @ad<19991223)	US-PGPUB	15:21
		(713/160.ccls. and @ad<19991223)) and		
		sequence adj number with (lead bits leading remaining embedded modify		
_	409	modified) @ad<19991223 and (sequence adj number)	USPAT;	2003/09/30
		with (protocol)	US-PGPUB	15:22
-	. 72	<pre>@ad<19991223 and (sequence adj number) with (protocol) and encryption</pre>	USPAT; US-PGPUB	2003/09/30 15:23
-	17	713/154.ccls. and @ad<19991223 and header	USPAT;	2003/09/30
_	26	@ad<19991223 and security adj header	US-PGPUB USPAT;	15:32 2003/09/30
			US-PGPUB	15:35
-	0	<pre>@ad<19991223 and security adj header with sequence adj number</pre>	USPAT; US-PGPUB	2003/09/30 15:35
-	0	<pre>@ad<19991223 and security adj header same sequence adj number</pre>	USPAT; US-PGPUB	2003/09/30 15:43
-	3	@ad<19991223 and transport adj level same	USPAT;	2003/09/30
_	25	sequence adj number ((713/201.ccls. and @ad<19991223)	US-PGPUB USPAT;	15:44 2003/09/30
	23	(713/154.ccls. and @ad<19991223)	US-PGPUB	16:13
		(713/153.ccls. and @ad<19991223) (713/160.ccls. and @ad<19991223)) and		
		sequence adj number and encrypted adj		
-	461	data differentiated adj services	USPAT;	2003/09/30
			US-PGPUB	16:13

Search History 10/1/03 1:46:04 PM

- 97 (differentiated adj services) and USPAT; 2003/0 (ead<19991223 US-PGPUB 16:14) - 17 (differentiated adj services) and USPAT; 2003/0 (ead<19991223) and sequence adj number US-PGPUB 16:15) - 5 (differentiated adj services) and USPAT; 2003/0 (ead<19991223) and sequence adj number and US-PGPUB 16:19)	
- 17 ((differentiated adj services) and USPAT; 2003/0 @ad<19991223) and sequence adj number US-PGPUB 16:15 - 5 ((differentiated adj services) and USPAT; 2003/0	9/30
- 5 ((differentiated adj services) and USPAT; 2003/0	
	2/20
	9/30
encrypted adj data	
- 150 ENCAPSULATING adj SECURITY adj PAYLOAD USPAT; 2003/0 US-PGPUB 16:19	9/30
- 38 ENCAPSULATING adj SECURITY adj PAYLOAD USPAT; 2003/0	9/30
and @ad<19991223 US-PGPUB 16:19 - 1502 370/389,473,392.ccls. and @ad<19991223 USPAT; 2003/0	2/30
US-PGPUB 16:45	9/30
- 231 (370/389,473,392.ccls. and @ad<19991223) USPAT; 2003/0	9/30
and sequence adj number US-PGPUB 16:45 US-VGPUB 20 ((370/389,473,392.ccls. and @ad<19991223) USPAT; 2003/0	9/30
and sequence adj number) and encrypted US-PGPUB 16:47	
6 transport adj level and ip adj security USPAT; 2003/0	9/30
- 853 transport with protocol with type USPAT; 2003/0	9/30
US-PGPUB 16:48	
- 643 transport with protocol with type and ip USPAT; 2003/0	9/30
- 243 transport with protocol with type and ip USPAT; 2003/0	9/30
and @ad<19991223 US-PGPUB 16:49 71 transport with protocol with type and ip USPAT; 2003/0	2/30
and @ad<19991223 and (encrypt\$6) US-PGPUB 16:58), JU
- 71 transport with protocol with type and ip USPAT; 2003/0	9/30
and @ad<19991223 and (encrypt\$6) US-PGPUB; 16:56	
DERWENT;	
IBM_TDB USPAT; 2003/0	2/30
US-PGPUB 16:59	9/30
- 250 (ip adj header same port) and USPAT; 2003/0	9/30
	9/30
@ad<19991223) and encrypted US-PGPUB 17:01	
- 197 (route filter) same packet same USPAT; 2003/09 (encrypted) 17:01	9/30
- 87 (route filter) same packet same USPAT; 2003/09	9/30
(encrypted) and @ad<19991223 US-PGPUB; 17:05	
EPO; JPO; DERWENT;	
IBM TDB	
- 2966122 (route filter) same packet same USPAT; 2003/09 (encrypted) not decryptand @ad<19991223 US-PGPUB; 17:03	9/30
EPO; JPO;	
DERWENT; IBM TDB	
- 14 (route filter) same packet same USPAT; 2003/09	9/30
(encrypted) and @ad<19991223 and sequence US-PGPUB; 17:05	
adj number EPO; JPO; DERWENT;	
IBM_TDB	
- 3 5958053.URPN. USPĀT 2003/09	9/30
- 1 "5754752".PN. USPAT 2003/09	9/30
17:26 1 "5684951".PN. USPAT 2003/09	2/30
1 3664931 .PN. USPAI 2003/05	,, 50
- 1 "5675740".PN. USPAT 2003/09	9/30
17:26 - 2966010 @ad<19991223 USPAT; 2003/10	0/01
US-PGPUB 08:34	
3 swipe adj protocol USPAT; 2003/10 US-PGPUB 08:34)/01
- 10726 store\$3 with header USPAT; 2003/10	0/01
US-PGPUB 08:57 - 7114 @ad<19991223 and (store\$3 with header) USPAT; 2003/10	_{1/01}
US-PGPUB 08:57	.,

-	181	store\$3 with header with transport	USPAT;	2003/10/01	Ī
			US-PGPUB	08:57	1
_	119	(store\$3 with header with transport) and	USPAT;	2003/10/01	l
		@ad<19991223	US-PGPUB	08:57	ł
_	36	(store\$3 with header with transport) and	USPAT;	2003/10/01	l
I	1	@ad<19991223 and encrypt\$6	US-PGPUB	10:06	1
-	346	sequence adj number same encrypted	USPAT;	2003/10/01	l
			US-PGPUB	10:43	ı
_	186	@ad<19991223 and (sequence adj number	USPAT;	2003/10/01	
		same encrypted)	US-PGPUB	10:06	
-	33	(@ad<19991223 and (sequence adj number	USPAT;	2003/10/01	ı
	j	same encrypted)) and ip	US-PGPUB	10:07	
_	11181	sequence adj number and @ad<19991223	USPAT;	2003/10/01	l
		-	US-PGPUB	10:43	
_	2040	sequence adj number with bits	USPAT;	2003/10/01	
	!		US-PGPUB	10:43	
-	1378	sequence adj number with bits and	USPAT;	2003/10/01	ı
		@ad<19991223	US-PGPUB	10:43	ı
_	0	sequence adj number with bits and	USPAT;	2003/10/01	ı
		@ad<19991223 with (tcp udp)	US-PGPUB	10:44	-
-	0	sequence adj number with bits and	USPAT;	2003/10/01	
		@ad<19991223 with (port)	US-PGPUB	10:44	ı
-	0	sequence adj number and @ad<19991223 with	USPAT;	2003/10/01	l
		(port)	US-PGPUB	10:44	ı
-	0	sequence adj number and @ad<19991223 with	USPAT;	2003/10/01	ı
		(tcp udp)	US-PGPUB	10:53	
-	34	bernstein and schenk	USPAT;	2003/10/01	1
			US-PGPUB	10:57	
_	34	bernstein and schenk bernstein/schenk	USPAT;	2003/10/01	1
			US-PGPUB	10:54	
-	1	syncookies	USPAT;	2003/10/01	
1			US-PGPUB	10:57	